

**Product Name:** USB Flash Drive  
**Model No:** UF-64M  
**Price Terms:** FOB Port:Shanghai  
**Origin:** China



**Product Description:**

Capacity:16M~256M

- 1.Can be Used as a Bootup Disk
  - 2.write Protection
  - 3.Date Can Be In Security Suitable for mobile data storage and exchange.
- \*\*\*Driveless and Hot Plug available.  
\*\*\*Lightweight, small and easy to carry.  
\*\*\*10 years data retention.

**Product Name:** USB 7 in 1 Card Reader  
**Model No:** KC-C03  
**Price Terms:** FOB Port:Shanghai  
**Origin:** China



**Product Description:**

**Specification & Features:**

- \* Hot Swappable Supported , compliant to USB1.1
- \* 7 Types of Flash Card Support: Compact Flash Card/Micro Drive/Smart Media Card/Multimedia Card/Secure Digital Card/Memory Stick Card
- \* Read and write
- \* Easy to Carry in Your Pocket
- \* Support WIN98/2000/XP, Mac os V8.6or higher

**Product Name:** USB TO Fast Ethernet Converter  
**Model No:** UBRJ4  
**Origin:** China



**Product Description:**

**Specification & Features:** \* USB specification revision 1.0 and 1.1 compliant \* Support TCP/IP, NetBEUI, IPX/SPX protocols \* Support USB suspend/resume detection logic, wake-up frame, Link starts change Support up to 32KB external, 2KB internal SRAM System  
**Requirements:** \* Available for USB port \* CD-ROM Driver \* Support WIN98/2000/XP or higher

**Product Name:** USB To USB Network Cable  
**Model No:** UN7B2  
**Origin:** China



**Product Description:**

- \* Single cable solution for network Communication construct USB network up to 17 PCs
- \* Support TCP/IP, NetBEUI, IPX/SPX protocols
- \* Resources sharing such as Printers, CD-ROMs, Modems, Scanners, etc.
- \* Standard Windows Explorer user interface
- \* Windows 98, 2000, ME/XP or higher

**Product Name:** USB 2.0 4 Port HUB  
**Model No:** UHB4D  
**Origin:** China



**Product Description:**

**Specification Features:**

- \* Compliant with USB Specification Revision 2.0
- \* Data Transfer rate can be 1.5/12/480Mbps
- \* Four downstream port can handle high-speed(480Mbps), full-speed(12Mbps) and low-speed(1.5Mbps)
- \* Support up to 127 devices